Memorandum

To:

ISSI

_	Completed Document 3/9/00
Attached is the	e following completed document:
PA /	SIOtherAbbreviated PA
Site Name:	Neutronics, Inc
EPA ID:	CA000047034
City, Cour	nty, State: Santa Monica, Los Angeles, CA
	For EPA Use Only
Latitude:	340 01' 47.70" N Longitude: 1180 27' 51.73" W
CERCLIS Data Ch	nanges:
EPA Decision:	PA1-N
Archive Site:	Xyes no
Lead Agency:	EPA
Approval by Site	Assessment Manager: Ph
Sign-Off Date: _	3/9/2000
Document Screen	ing Coordinator: Mr. Fieler
	Tribes, and Assessment Office: # B.C

REMEDIAL TE ASSESSMENT DECISION - EFT REGION IX Page 1 of 1 State ID: EPA ID: CA0000477034 Site Name: NEUTRONICS INC. Alias Site Names: State: CA County or Parish: LOS ANGELES City: SANTA MONICA Report Type: PRELIMINARY ASSESSMENT 001 Refer to Report Dated: 02/22/2000 Report Developed by: START **DECISION:** 1. Further Remedial Site Assessment under CERCLA (Superfund) is not required 💢 1a. Site does not qualify for further remedial site assessment under CERCLA (No Further Remedial Action Planned - NFRAP) 1b. Site may qualify for action, but is deferred to: 2. Further Assessment Needed Under CERCLA: 2a. Priority: Higher Lower 2b. Other: (recommended action) NFRAP (No Futher Remedial Action Planned DISCUSSION/RATIONALE: There is no documentation of a hazardous substance release at the site.

Site Decision Made by: PHILIP ARMSTRONG

Signature: M-hm/s-

Date: 03/09/2000



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX 75 Hawthorne Street

75 Hawthorne Street San Francisco, CA 94105

April 24, 2000

Glen Castillo
Department of Toxic Substances Control - Region 3
1011 Grandview Avenue
Glendale, CA 91201

RE:

Neutronics, Inc.

EPA ID Number CA0000477034

Dear Mr. Castillo:

Enclosed, please find the most recent Site Assessment report for the subject site. This report contains the results of the evaluation conducted by the U.S. Environmental Protection Agency (EPA) under Section 104 of the Comprehensive Environmental Response, Compensation, and Liability Act, as amended, 40 U.S.C. §9604, commonly known as Superfund.

Please forward any written comments to:

Philip Armstrong
U.S. Environmental Protection Agency (SFD-5)
75 Hawthorne Street
San Francisco, CA 95105

If you have any questions, please call Philip Armstrong at (415) 744-2349.

Sincerely,

Betsy Curnow, Chief

States, Tribes, and Assessment Office

Enclosure

cc: Salomon Miranda, RWQCB, w/enclosure

Robert Smith, Los Angeles County Community Health Services, w/enclosure

Red 2124/00



ecology and environment, inc.

International Specialists in the Environment

350 Sansome Street #300, San Francisco, California 94104 Tel: (415) 981-2811, Fax: (415) 981-0801

February 22, 2000

Barbara Lee, START Project Officer U.S. Environmental Protection Agency 75 Hawthorne Street San Francisco, CA 94105 TDD#: 09-99-08-0001 PAN#: 0462VSSTXX

Subject:

Neutronics Inc.

Santa Monica, California

Attached is the Abbreviated Preliminary Assessment Report for the above-referenced site, prepared by Ecology and Environment, Inc.'s Superfund Technical Assessment and Response Team. Also included are the Transmittal List, Latitude/Longitude Calculation worksheet, EPA Region 9 GIS report, HRS Scoresheet cover page, and references.

If you have questions regarding this report, please do not hesitate to contact me.

Respectfully submitted,

Ann M. Crum

Superfund Technical Assessment and Response Team Member

Attachments

copy: Philip Armstrong, EPA Task Monitor

m M. Crun

Ruit 3/20/2000 4869



ecology and environment, inc.

International Specialists in the Environment

350 Sansome Street #300, San Francisco, California 94104

Tel: (415) 981-2811, Fax: (415) 981-0801

ABBREVIATED PRELIMINARY ASSESSMENT REPORT

Submitted To:

Barbara Lee, START Project Officer

Prepared By:

Ann M. Crum, START Member

Ecology and Environment, Inc.

Site Information: Neutronics Inc., 2908 Nebraska Avenue, Santa Monica CA 90404

Site EPA ID

Number:

CA0000477034

Contract Number: 68-W6-0010

TDD Number:

09-9908-0001

Date:

February 22, 2000

1.0 Introduction

The U.S. Environmental Protection Agency (USEPA), Region 9, under the authority of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA), tasked Ecology and Environment, Inc. (E & E) to conduct a preliminary assessment (PA) of the Neutronics Inc. site in Santa Monica, Los Angeles County, California.

The PA included a review of the findings of preliminary investigative activities conducted by Bechtel Environmental, Inc. and the California Environmental Protection Agency, Department of Toxic Substances Control (DTSC). This report summarizes those findings.

2.0 Apparent Problem

The Neutronics site was identified as potential hazardous waste site and entered into the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) on July 29, 1994 (USEPA 1994a).

This site was discovered during the Santa Monica Site Discovery process conducted by Bechtel Environmental, Inc. in 1994. As recorded on the USEPA's Potential Hazardous Waste Site, Site Identification form, the site operated at its address from 1958-1959 (USEPA 1994b).

On behalf of the USEPA, the DTSC completed a Site Screening/Prioritization Checklist for the site. As part of this site screening, DTSC contacted federal, state, and local regulatory agencies for files related to the site; none of the agencies had any records. In addition, DTSC's site reconnaissance and review of site history did not indicate there had been a release of hazardous substances at the site. The following businesses have operated at the site address which was unoccupied at the time of DTSC's site visit:

- 1958-1959 Neutronics, Inc.
- 1960-1961 Resistron Labs
- 1994-1994? Streamline Pictures (Krug 2000, USEPA 1998, USEPA 1994c).

Because there are no documented releases of hazardous substances at this site, no further action by EPA's Superfund Program appears to be warranted.

3.0 Site and Hazard Ranking System (HRS) Considerations

HRS factors associated with this site were not evaluated because there is no documentation of a hazardous substance release at the site.

4.0 References

Krug, Bob, California Environmental Protection Agency, Department of Toxic Substances Control, telephone conversation with Adam Smith, Ninyo & Moore, January 20, 2000.
United States Environmental Protection Agency (USEPA), "CERCLIS Site Information Form (SIF), EPA No. CA0000477034," August 4, 1994a.
_____, "Potential Hazardous Waste Site, Site Identification," Neutronics Inc., July 18, 1994b.
_____, "EPA Region IX, Site Screening Checklist," Neutronics Inc., May 13, 1998.
_____, "Notification of Regulated Waste Activity," Streamline Pictures, March 2, 1994c.

Latitude and Longitude Calculation Worksheet (for 1.5' quads) Using an Engineer's Scale (1/50)

CERCLIS # C A 0 0 0 0 4 7 7 0 3 4
Site Name Neutronics CERCLIS# [C.A. 010101014171037
AKA
Address 3908 NEBRASKA AVENUE
City SATTA MONICA State MA ZIP 96404
Reference APPROX. 1 MILE NORTHEAST of SANTA MONICA MUNICA MUNICAL
USGS PCVERIN HILLS CALLE
N/C Receipe E/W Section 114 114
Township 1/3 Range 1927 1983 (Check One) Meridian
Map Datum (7)
Map Coordinates at southeast corner of 7.5' quadrangle (attach photocopy) State 100 ' N Longitude
Latitude D T Vij V T
Map Coordinates at southeast corner of 2.5' grid cell
Latitude 34°00 00 N Longitude 1118 47
Calculations
LATITUDE (x) 57.8 (a)
A) Number of ruler graduations between die 225 (120 / 8.00 mm)
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b)
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150^{\circ\circ}} = \frac{b}{x}$ i.e., $x = Latitude$ in decimal seconds, north of the south grid line
A) Number of ruler graduations between south grid line and the site reference point $\frac{1}{41.5}$ (b) C) Therefore. $\frac{a}{150"} = \frac{b}{x}$ i.e., $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = 01 0 0 0 0 0 0 0 0 0 0
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150^{\circ\circ}} = \frac{b}{x}$ i.e., $x = Latitude$ in decimal seconds, north of the south grid line
A) Number of ruler graduations between south grid line and the site reference point $\frac{1}{1.5}$ (b) C) Therefore. $\frac{a}{150''} = \frac{b}{x}$ i.e., $x = \text{Latitude}$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = $\frac{1}{1.5}$ (b) Add to grid cell latitude = $\frac{1}{1.5}$ (c) $\frac{1}{1.5}$ (d) $\frac{1}{1.5}$ (d) $\frac{1}{1.5}$ (e) Add to grid cell latitude = $\frac{1}{1.5}$ (e) $\frac{1}{1.5}$ (find a site reference point $\frac{1}{1.5}$ (find a site reference
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150"} = \frac{b}{x}$ i.e $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = 01 ' + 70 " N Add to grid cell latitude = 3 + 000 ' 001 " N + 011 ' + 70 " N Site latitude = 3 + 001 " + 70 " N OK WYL
A) Number of ruler graduations between south grid line and the site reference point $\frac{1}{1.5}$ (b) C) Therefore. $\frac{a}{150''} = \frac{b}{x}$ i.e., $x = \text{Latitude}$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = $\frac{1}{1.5}$ (b) Add to grid cell latitude = $\frac{1}{1.5}$ (c) $\frac{1}{1.5}$ (d) $\frac{1}{1.5}$ (d) $\frac{1}{1.5}$ (e) Add to grid cell latitude = $\frac{1}{1.5}$ (e) $\frac{1}{1.5}$ (find a site reference point $\frac{1}{1.5}$ (find a site reference
A) Number of ruler graduations between south grid line and the site reference point #1.5 (b) C) Therefore. $\frac{a}{150"} = \frac{b}{x}$ i.e $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = 01 ' # + 70 " N Add to grid cell latitude = 3 # 0 00 ' 00 " N + 011' 47 . 70 " N Site latitude = 3 # 0 01 " # - 70 " N 0 K WY L
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150"} = \frac{b}{x}$ i.e., $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = OI ' III ' $IIII$ '
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150"} = \frac{b}{x}$ i.e. $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds $(1' = 60") = 01 \cdot 47 \cdot 70 \cdot 70 \cdot 70 \cdot 70 \cdot 70 \cdot 70 \cdot 70$
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150''} = \frac{b}{x}$ i.e $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60'') = $0.0.1 \cdot 4.0.1 \cdot 4.0$
A) Number of ruler graduations between south grid line and the site reference point 41.5 (b) C) Therefore. $\frac{a}{150"} = \frac{b}{x}$ i.e $x = Latitude$ in decimal seconds, north of the south grid line Expressed as minutes and seconds (1' = 60") = 01 ' 47 . 40 " N Add to grid cell latitude = 34.0 ° 00 ' 00 "

CONTACT REPORT

1						
AGENCY/AFFILIATION: Department of Toxic Substances Control						
DEPARTMENT: Glendale Off	ice, Region 3					
ADDRESS/CITY: 1011 N. Gr	andview Avenue, Glendale					
COUNTY/STATE/ZIP: Los A	ngeles, California 91201					
CONTACT(S)	CONTACT(S) TITLE PHONE					
Mr. Bob Krug	818-551-2866					
PERSON MAKING CONTACT: Adam Smith DATE: 1/20/00						
SUBJECT: Information regarding Neutronics Inc.						
SITE NAME: Neutronics Inc. EPA ID#: CA0000477034						

DISCUSSION:

Mr. Krug informed me that the site, as well as the area surrounding the site, has been recently redeveloped. He recalls that the site address occupied the second story of a two story building and appeared to be vacant office space. He stated that this site did not appear to be using hazardous materials.

CONTACT CONCURRENCE	DATE

TRANSMITTAL LIST

Date: 2/22/00

Site Name, EPA ID No.: Neutronics Inc., CA0000477034

A copy of the Preliminary Assessment Reports for the above-referenced sites should be sent to the following regulatory agencies:

Glen Castillo
Department of Toxic Substances Control - Region 3
1011 Grandview Avenue
Glendale, CA 91201

Salomon Miranda Regional Water Quality Control Board - Region 4 320 West 4th Street, Suite 200 Los Angeles, CA 90013

Robert Smith
County of Los Angeles
Community Health Services
Public Health Investigation
5555 Ferguson Drive, Suite 120-04
Commerce, CA 90022

(For Official Use Only)

To Installation Report District Control of the Property of the Control of the Con	Number - William
X Avera Notification St. Soos quent Notification (ADOOO) 4	93110
The Removable regulation (heard reaches have referred the artist of the second of the	Charles and the same
STREAMLINE PICTURES!	1 5
All repending the state of the	
siree	
2908 NEBRASKA	
Sireet (continued)	
	يا بالماليات
Citysoc rewith ZIP-Code	
SANTA MONICA CA95404	- 1
County Code County Name	
OB7 ESEANGELES	
Sivulnatalianos unilling Acide est Salana (Notice la	Carlos Ca
Site Pro (P.O.) Dox	
SAME	
⊈Clly,o∠lo\vii. Siβio ziE∕codc	
	-
Value la lation, Compact (Franchis Cobrecto) i accoregatello prose a cilifiles (2016)	
2Name:(asr) =	
ZEQUEIRA	
Clab Title Phone: Numb (riant rode incombe)	
PRODUCT MGR : 310:-798-00	70
EVEN SINING CONTROL CORREST FOR PUBLICATIONS -> -	
An Contact Address Br Street or 20780	
A State of the s	22. 50 50 50 12
Philip	
Here is the contact report for adam's	THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE
eVII-Ownership.	
Here is the contact report for adam's will some conversation of Don Hodge and the paperwork	
SITIRE dained from TISC D. Sh.	
STRE we obtained from DTSC ru: Streamline	
alolo R. D. t	
2908 Pictures. Re id 2/24/00	
SANT	Date Change of 2
Phone Numb	Dalo Changell
3 1 <u>@ 1</u>	14 15 80 Earlie
EPA Form 8700-12 (Nev. >-24)	Continue on reverse

g comment				NEW HELD	DE FOCOMICIE	Use Only	GAMES OF
5 g	ੇ ਭਾਵ 🎋		vojin i				建立
VIII SType of Regulated Wa			ក្នុងស្រែកប	Refer to Instru	is routed to	Senter 72	
The second secon	- Havardous Was	The state of the state of the					
Generalo//See Instructor	715) mor(2 = 0 (103))	ostaliatio	lorer: Viscossic (A j): <u>Notar</u> A permet tviny: \$90 instruct	- corec		allon Used Of Marketing to	
(2 tb:-100 to:1000) tg/mo	20,-22,001)	a Hazardo	was and		b Other M	ukalac	
e ceceman 100 kg/mg	The section of the section of the section of	A Committee of the Comm	alc: Mukating lo Manada	Borrar	Type of a		o(d).
a who own waste only		o Bolec	and or industrial	antia L		ill) Foler diestal Boller	
Mode of Managoriahora	7	The second secon	Small Columby E	хаттрьоги	(c)mining	elistra i cum	
Taraki		Indica	is Type of Combi	ition .		Used Oil Fue	(Underto)
Page 23 Algimey		Control of the Contro	Utity Boiler		CONTRACTOR OF SHAPE	Burner) Who F	15L-32
		AND DESCRIPTION OF THE PERSON	Industrial Boiler: Industrial Europa		Specification		
ing .		5 Undergro	und in Second	itol	7,5		1000
X=Descripilon-on-Higulate	d Waste (Use a	adilanilsiesis	(20-41-01)	× 11.	47.7.14		
A. Characteristics of Nonliste wastes your installation hand	d Hazardous Was	les. Mark 'X' in the	boxes correspon	ding to the charac	teristics of nonli	sted hezardou	
wastas your installation rack	41000	one	79				
(000) (002) (0003) (0000)	(Januari)			yoursettic con		
		DIO	1 18 11 11		2 wasta rodes)		
B. Usted Hazardous Wastes.	(See 40 CFR 261.3	1 – 33. See instruc	nons il you neco	to jist more utar i	Z Waste cools:	F 6	
					TT		
			103		30	2	
C. Other Wastes, (State or oth	as wanter movidaa	e handler to have a	n ID number S	See instructions.)			
C. Other wastes. Clade of Co.	er wastes required	a randid it last to				1 6	
					· 달 월		
l certify under penalty of la	w that this docu	ment and all atta	chments were	prepared unde	r my direction	or supervis	ion In
Laccordance with a system	designed to as	sure that qualifi	eg personner	properly gaute estem orthose	persons direc	ly responsi	ble for
i gathering the information, i complete, I am aware that ti	the Information here are significa	suomineo is, n ni penellies lors	airne new oi r	DO EUDAVERDE	BIID Delici o		9440
Imprisonment for knowing	violadons				Date Signer	THE PERSON NAMED IN	- Decree
Signature 2	7 法 第	ame and Official T	A PLODE	CT HAUSSEL	32-9	9	
I Alexand	Serva establish	CONTRACTOR IN				. A	
XI-Compression				and the state of t	SALES OF THE PARTY		
Note: Mall completed form to	the appropriate FF	A Regional or Sia	te Office. (See S	ection III of the	booklel for add	(102302.)	
EPA Form 8700-12 (Rev. 9-92)				Section 1			15 A. 18



ston H. Hickox ncy Secretary fornia Environmental otection Agency

Department of Toxic Substances Control

Edwin F. Lowry, Director 400 P Street, 4th Floor, P.O. Box 806 Sacramento, California 95812-0806



Gray Davis Governor

FAX

Office Of Environmental Information Management Generator Information Services Section Fax: (916) 323-1923

Date 2/9/2000 Number of Pages (including cover) 3
To adam Smith
RE: CA 0000 149310
Phone (415) 981-2811 Fax (415) 981-0801
From Herey Nieva Phone (916) 324-0654
Comments The above EPA # was issued on
12/8/95; concelled on 6/30/98 due to non
response to 3 of our letters. Our conjute
response to 3 of our letters. Our conjuter can't find any manifest generated.
N N

200, 202 5.0

Page: 1 Document Name: untitled

Facility displayed successfully

WWO TOOM T

***** TOXIC SUBSTANCES CONTROL *****

Feb 09,00

- HAZNET -

1 more >

Facility Maintenance

*Action:	(A,B,C,D,	M,N,R): _							
Facility	EPA No: C	A0000149310	Name:	STREAMLIN	E PICTUR	ES			<u>.</u>
•	_	N Regulated 980630 (YYY		Comment?	: _ Cr		Dt: 199 rce: RCR		8
Location		2908 NEBRASK SANTA MONICA					Scrub: Zip: Region:	90404	. 0000
	ttention:	DC04 WTT 6777	- DI III	<u>.</u>	_			1997	05 01
Mailing		8624 WILSHIR BEVERLY HILI	-		State	: CA		90211	
Opera	itor: STRE	AMLINE PICTU	RES	= 1	Adrs: >	Phor	n:(310) 798	0070
Command:						_			1: 1
PF1=help, PF11=right,		PF3=goBack, P	F4=mai	Menu, PF5=1	popUp, PF	'6=5e	arch, PF1	.0=left	, •

Date: 2/9/2000 Time: 10:01:59 AM

26-9 JATOT

. . . .

Page: 1 Document Name: untitled

CA0000149310 not found on POST 92 MANIFESTS file

HZ5070P0 ***** DEPT TOXIC SUBSTANCES CONTROL *****

Feb 09,00 - HAZNET INFORMATION SYSTEM -

HZ50 11:06

D Manifest Nbr Cy P Generator Transporter TSD Microfilm Re

EPA ID: CA0000149310 FROM: 12 31 1995 THRU: 01 31 2000

Direct Command:

PF1=help, PF3=goBack, PF4=mainMenu, PF7=bckwrd, PF8=frwrd, PF12=eXit

Date: 2/9/2000 Time: 11:05:40 AM

CONTACT REPORT

AGENCY/AFFILIATION: U.S. Environmental Protection Agency					
DEPARTMENT: RCRA		·			
ADDRESS/CITY: 75 Hawthor	ne Street, San Francisco				
COUNTY/STATE/ZIP: San Fi	ancisco, California 94105				
CONTACT(S)	CONTACT(S) TITLE PHONE				
Don Hodge RCRA Analyst 415-744-2427					
N					
PERSON MAKING CONTACT: Adam Smith DATE: 2/4/00					
SUBJECT: Streamline Pictures/Neutronics, Inc. database questions					
SITE NAME: Neutronics, Inc. EPA ID#: CA0000477034					

DISCUSSION:

Mr. Hodge explained to me that when the Neutronics Inc. site was entered into the CERCLIS database in 1994, a query was not made to see whether there was a corresponding site address in the RCRIS database. He also said that RCRIS tracks on-going businesses from 1994 through the present and he hypothesized that during that time, Neutronics, Inc. moved out of the site address and Streamline Pictures moved in. He adds there was no defined procedure for entering sites into the CERCLIS database in 1994.

CONTACT CONCURRENCE	DATE

RUN DATE: 08/04/94 14:37:55 CERCLIS DATA BASE DATE: 08/03/94 CERCLIS DATA BASE TIME: 16:47:58 VERSION 3.01

** PRCD VERSION **
U.S. EPA SUPERFUND PROGRAM
** C E R C L I S **
SITE01: SITE INFORMATION FORM(SIF)

PAGE NO: CERHELP DATA BASE DATE: N/A CERHELP DATA BASE TIME: N/A FOR INTERNAL USE ONLY

ENFORCEMENT SENSITIVE INFORMATION SCAP NOTE CHAN PLAN *PLAN *ACTUAL PLAN *PLAN *ACTUAL STATUS (MM/DD/YY) (FY/Q) (MM/DD/YY) (FY/Q) (MM/DD/YY) i 07/29/94 S/1 RPM-OSC NAME/PHONE: EVENT REGIONAL CONTACT NAME/PHONE: OTHER REG CONTACT NAME/PHONE: 4 7// _/_/ PREREMEDIAL (EVT/SVT/FIN)
*SITE NAME: NEUTRONICS INC.
*EPA ID NO: CA0000477034 FMS SITE/SPILL ID: LEA L. *COP UNIT NAME
*EVENT NAME
*SUBEVENT NAME SITE EVALUATION/DI DS1 DISCURY 01 *EVENT QUALIFIER: *OP UNIT *EVENT SUBEVENT TYPE

	1	
_		

CAO 000 477 034

POTENTIAL HAZARDOUS WASTE SITE SITE IDENTIFICATION

	1. 10	zent	itica	ition
01. St	ate	02.	Site	Number

				į.	
II. SITE NAME AND LOCATION					
Site Name: (Legal, Common, or descriptive name of site) 02. Street, Route No.					
Neutronics Inc. O3. City Santa Monica	2908 Nebraska Ave				
03. City	04	State 0		06. County	07. Cnty Code 08. Cong Dist
		CA 0	10404	LA	
09. Directions to Site (Starting from nearest public road)					
III DECOGNICIO E DA STATE					**
III. RESPONSIBLE PARTIES 01. Owner (H known)					
OTTO (II ENGURA)		02. Street (B)	nin ms, Reside ntia	l, Mailing)	
02 Ch					
03. City	04	. State	05. Zip Co	de 06. Te	lephone Number
OT Constant and					
07. Operator (If known and different from owner)	1.0	08. Street (8.	einess, Residentia	i, Mailing)	
					•
09. City	10.	. State	11. Zip Co	de 12. Te	lephone Number
3. Type of Ownership (Check One)					
IV. HOW IDENTIFIED	45				
01. Date Identified By (Co.					
<u>D</u> A	Citizen Complain		E. RCRA	Inspection	
June 6, 1994 B.	Industry		F. Surface	nbaucoamI s	nent Assessment
, l	State/Local Gove	ernment 🖳	G. Other 1	EPA Identif	ication
	Aerial Reconnais	ance 🗆	H. Other		
V. SITE CHARACTERIZATION					
01.Type of Site (Check All That Apply) A. Storage B. Treatment C 02. Summary of Known Problems (Provide Narrathe					
☐ A. Storage ☐ B. Treatment ☐ C	Disposal D.	Unauthorize	ed Dumnii	o DE Or	her aircraft
02. Summary of Known Problems (Provide Navyaha	Description)		o Datapa	.g 15. Ot	TICL TO
	a-a prairie				accessories info
connected and					J 0
operated on site in 1958-59.					
3. Summary of Alleged or Potential Problems (P	Carida Marratha Planatina				2
	A STATE OF THE PARTY OF THE PAR				
Velatile Organic Con	pounds, in	cludina	TCF	have	: been
total 1 : 0 C 1 11	0//	1			
received in Santa Mo	ma wells	4,3, 4, as	ed 7 si	nce 1980	. This side is
ocated in the vicinity of	I these wells.	Salvante	44 -10 1	have han.	wood of His it
Velatile Organic Con detected in Santa Mo ocaled in the vicinity a M. INFORMATION AVAILABLE FROM	300.13	- VII TENIS	may.	WAS DECL	nued at this sit
1 Contact					
Dana Barton	02. Of (Agency/Organization	EPA	Pagin	TY	03. Telephone No. (415) 744 -2346
A. Prepared By	OS Assess				
14. Prepared By Subbu Mahadevan	DS. Agency	06. Organizat		7. Telephone N	
surri Mahadevau		Becht	es l	45) 768-	7/11 7/18/94

4 5094 Wary 3/29/94





CERCLIS Query Results

Page No. 1

SITE ID: Equal To: 0905094

Results are based on data extracted on DEC-28-1999

Note: Click on the underlined CORPORATE LINK value for links to that company's environmental web pages. Click on the underlined MAPPING INFO value to obtain mapping information for the facility. Click on the underlined RECORD OF DECISION value for a RODS Site Report. Click on the underlined FACILITY_ID to view EPA Facility Information for this site.

Go To Bottom Of The Page

SITE SMSA:

4480

SUPERFUND SITE ID:	0905094	SITE NAME:	NEUTRONICS INC.
STREET ADDRESS:	2908 NEBRASKA AVE.	EPA FACILITY ID:	CA0000477034
CITY NAME:	SANTA MONICA	OWNERSHIP STATUS:	Private
STATE ABBR:	CA	FEDERAL FACILITY:	N
ZIP CODE:	90404	NPL STATUS:	Not on the NPL
COUNTY NAME:	LOS ANGELES	SITE INCIDENT TYPE:	
CORPORATE LINK:	No	RECORD OF DECISION (ROD) INFO:	No
LATITUDE:		EPA REGIONAL LINK:	No
LONGITUDE:		MAPPING INFO:	<u>MAP</u>

Enforcement and Cleanup Actions

Action	Action <u>ID</u>	Planned Start Date	Planned End <u>Date</u>	Actual Start Date	Actual End Date	Responsibility	Plan Outc
DISCOVERY	001				07/29/1994	EPA Fund- Financed	

Site Description

There were no Site Descriptions reported for this site.

Go To Top Of The Page

Total Number of Facilities Displayed: 1





FII Query Results

Page No. 1

EPA FACILITY ID: Equal To: CA0000477034

Note: Click on the underlined EPA Facility ID value to view a detailed multisystem report for the facility. Click on the underlined SYSTEM ID to view a detailed facility information report for the Program Facility.

Go To Bottom Of The Page

EPA FACILITY

Click CA0000477034 to view detailed environmental information for the

ID:

facility.

FACILITY NAME: STREAMLINE PICTURES

List of National System Records

SYSTEM ID	<u>SYSTEM</u> ACRONYM		LOCATION ADDRESS	CITY NAME	COUNTY NAME	STATE	ZIP CODE
CA0000149310	I KIKIN I	STREAMLINE PICTURES	2908 NEB R ASKA	SANTA MONICA	LOS ANGELES	CA	90404
0905094		NEUTRONICS INC.	2908 NEBRASKA AVE.	SANTA MONICA	LOS ANGELES	CA	90404

Go To Top Of The Page

Total Number of Facilities Displayed: 1





ENVIROFACTS REPORT ON STREAMLINE PICTURES (EPA Facility ID: CA0000477034) SANTA MONICA, CA 90404

Map this facility

Map this facility using one of Envirofact's mapping utilities.

EPA Facility Identificat on Information

This query was executed on 29-DEC-1999

Superfund Information (CERCLIS)

SUPERFUND

SITE ID:

0905094

SITE NAME:

NEUTRONICS

INC.

STREET

2908 NEBRASKA

ADDRESS:

AVE.

SITE SMSA:

4480

CITY NAME:

SANTA MONICA

OWNERSHIP

STATUS:

Private

STATE ABBR:

CA

FEDERAL **FACILITY:**

N

ZIP CODE:

90404

NPL STATUS:

Not on the NPL

COUNTY NAME: LOS ANGELES

SITE INCIDENT

TYPE:

Additional Information can be obtained from the Superfund

Query.

Additional Superfund Site information may be obtained through EPA's Superfund web site. Their query pages provide an alternative method for retrieving

http://www.epa.gov:996.../multisys2.get_list?facility_uin=CA000047703 12/29/99

RCRIS Information

HANDLER ID: CA0000149310

HANDLER

STREAMLINE

NAME:

PICTURES

STREET

2908

CITY NAME:

SANTA MONICA

NAME: STATE:

CA

ZIP CODE:

90404

COUNTY

NAME:

LOS ANGELES

NEBRASKA

Handler/Facility Classification:

HANDLER TYPE	<u>LAND</u> DISPOSAL	INCINERATOR	HNIHESTERIALI	STORAGE AND TREATMENT
SMALL QTY				
GENERATOR	30	:		

Additional Information can be obtained from Resource Conservation and Recovery Information System Query.